IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method of caching an active computing environment comprising:

encapsulating a plurality of interconnected processes into a compute capsule for representing said active computing environment;

encapsulating a system environment interconnected with said <u>interconnected</u> processes into said <u>compute</u> capsule;

obtaining said interconnected processes in said compute capsule;

determining a state of said compute capsule; and

caching said interconnected processes and said state.

2. (Original) The method of Claim 1 wherein said step of caching further comprises:

relocating said active computing environment to a new location.

3. (Original) The method of Claim 2 wherein said step of relocating further comprises:

halting said active computing environment;

re-starting said active computing environment in said new location using said state.

- 4. (Original) The method of Claim 1 wherein said state comprises an inter-process communication (IPC) state.
- 5. (Original) The method of Claim 1 wherein said state comprises a virtual memory state.

- 6. (Original) The method of Claim 1 wherein said state comprises a device state.
- 7. (Original) The method of Claim 1 wherein said state comprises a file system state.
- 8. (Original) The method of Claim 1 wherein said state comprises a central processing unit state.

9-16. (Canceled)

17. (Currently amended) A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to cache an active computing environment, said computer program product comprising:

computer readable code configured to cause a computer to encapsulate a plurality of interconnected processes into a compute capsule for representing said active computing environment;

computer readable code configured to cause a computer to encapsulate a system environment interconnected with said interconnected processes into said compute capsule;

computer readable code configured to cause a computer to obtain said <u>interconnected</u> processes in said <u>compute</u> capsule;

computer readable code configured to cause a computer to determine a state of said compute capsule;

computer readable code configured to cause a computer to cache said <u>compute</u> capsule and said <u>interconnected</u> processes.

18. (Original) The computer program product of Claim 17 wherein said computer readable code configured to cause a computer to cache further comprises:

computer readable code configured to cause a computer to relocate said active computing environment to a new location.

19. (Original) The computer program product of Claim 18 wherein said computer readable code configured to cause a computer to relocate further comprises:

computer readable code configured to cause a computer to halt said active computing environment;

computer readable code configured to cause a computer to re-start said active computing environment in said new location using said state.

- 20. (Original) The computer program product of Claim 17 wherein said state comprises an inter-process communication (IPC) state.
- 21. (Original) The computer program product of Claim 17 wherein said state comprises a virtual memory state.
- 22. (Original) The computer program product of Claim 17 wherein said state comprises a device state.
- 23. (Original) The computer program product of Claim 17 wherein said state comprises a file system state.
- 24. (Original) The computer program product of Claim 17 wherein said state comprises a central processing unit state.